

FIG. 2  
(PRIOR ART)

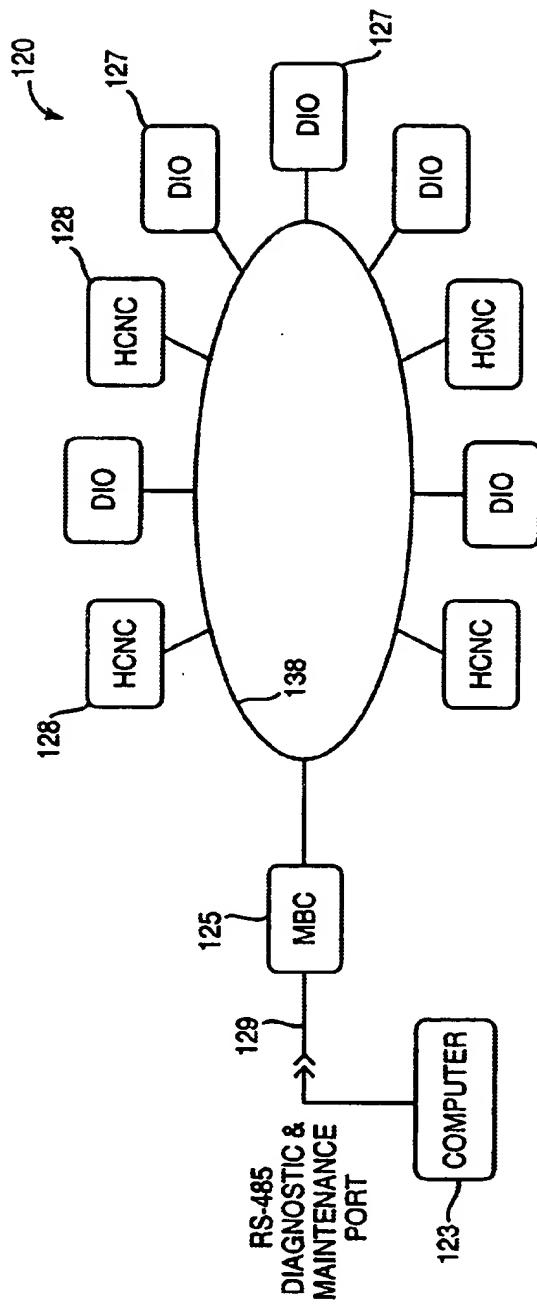
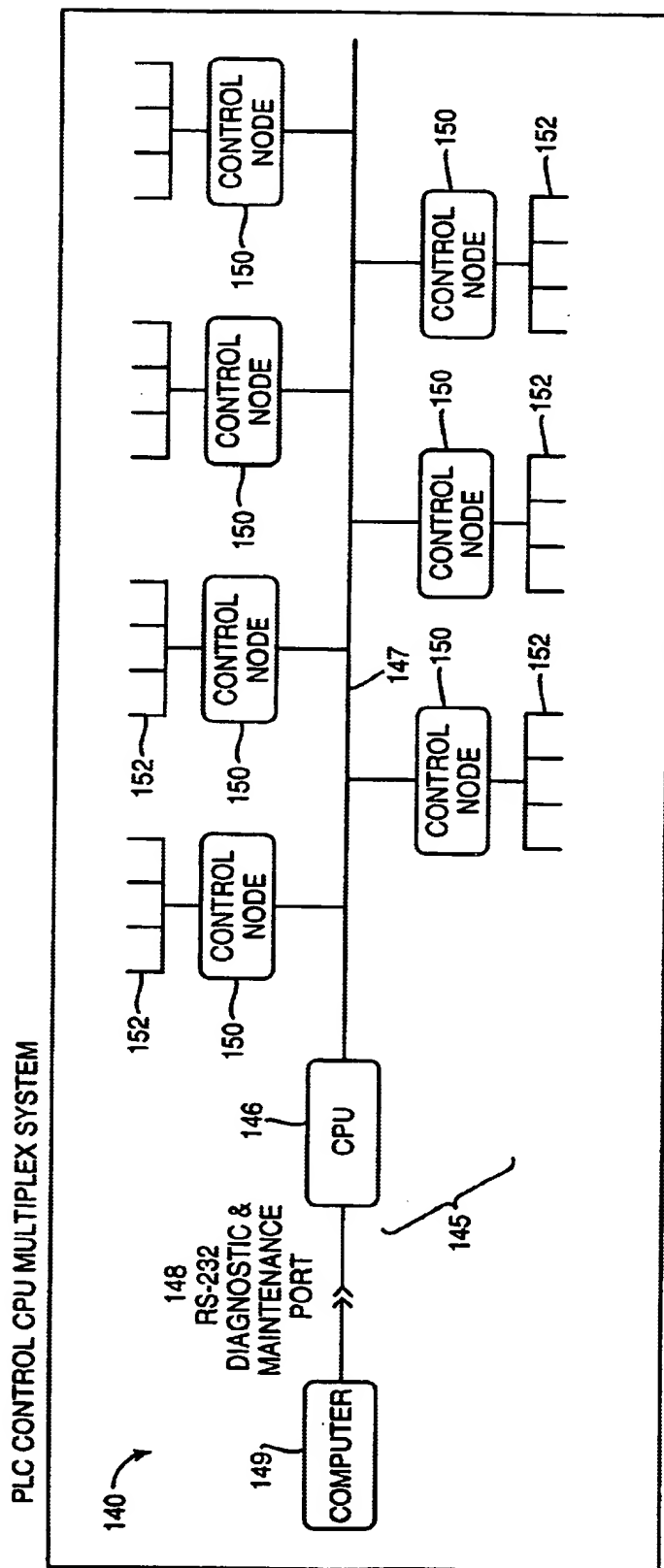


FIG. 3.  
(PRIOR ART)



JUN 30 2003  
PATENT & TRADEMARK

FIG. 4.  
(PRIOR ART)

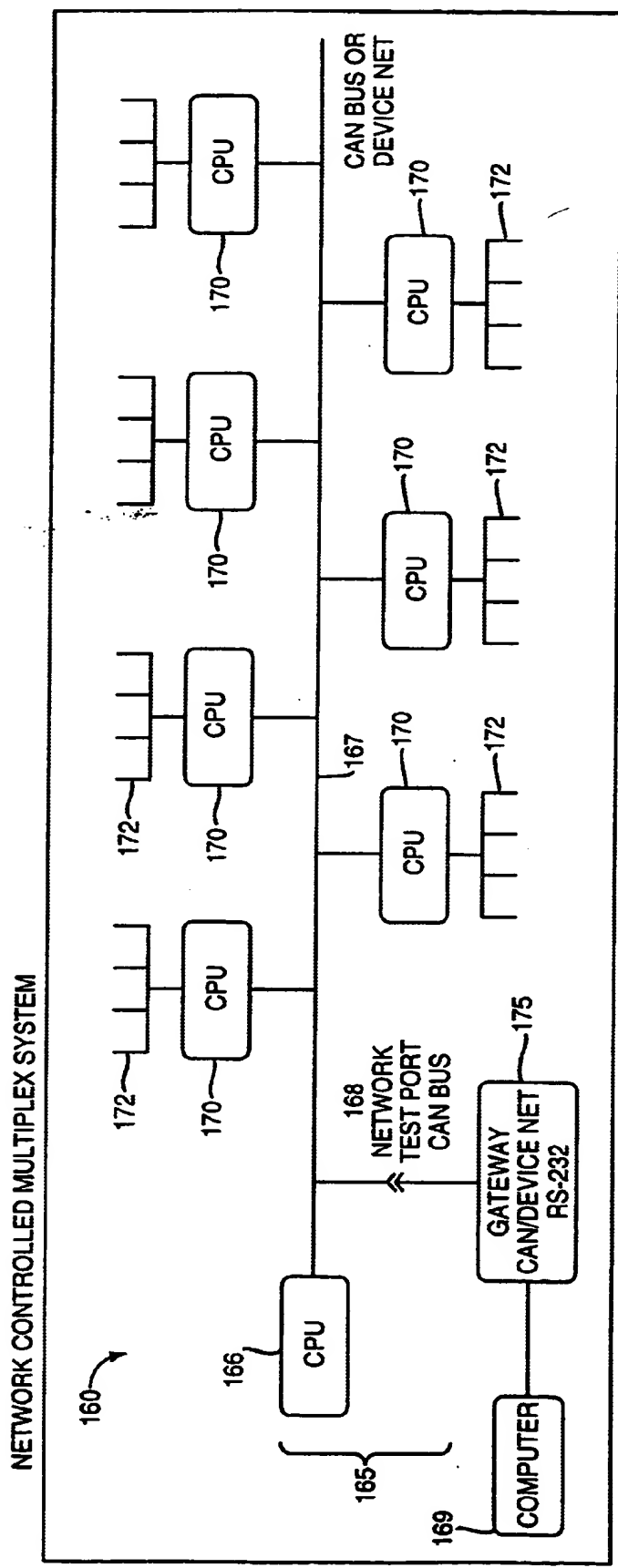
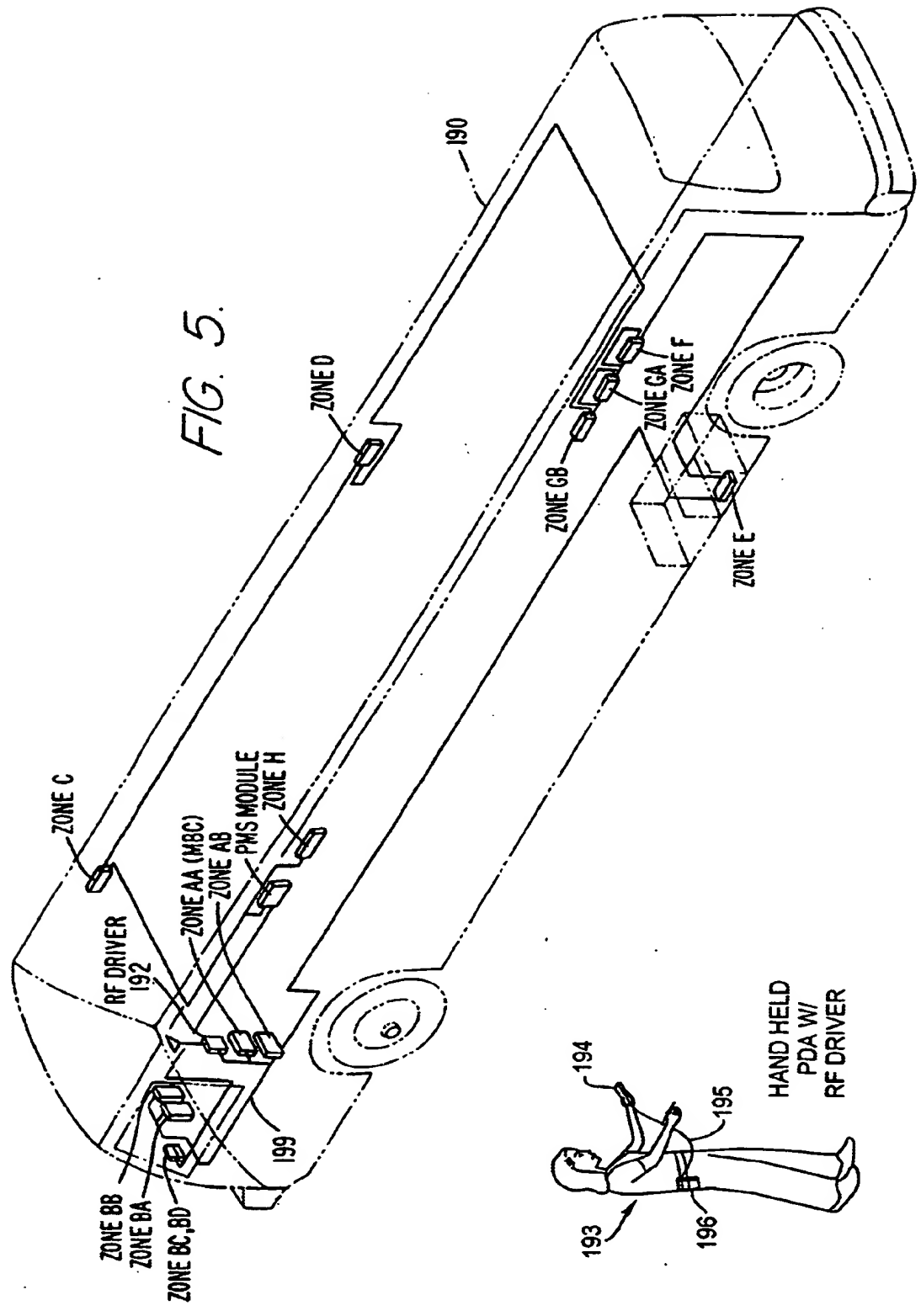


FIG. 5.



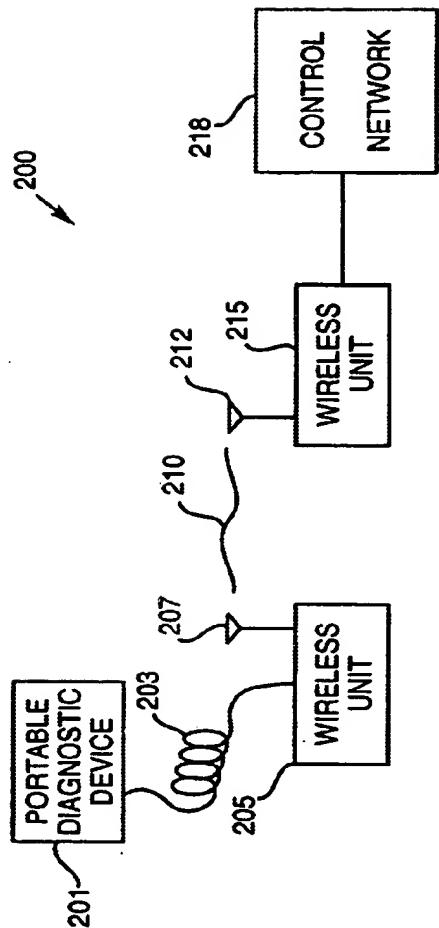


FIG. 6.

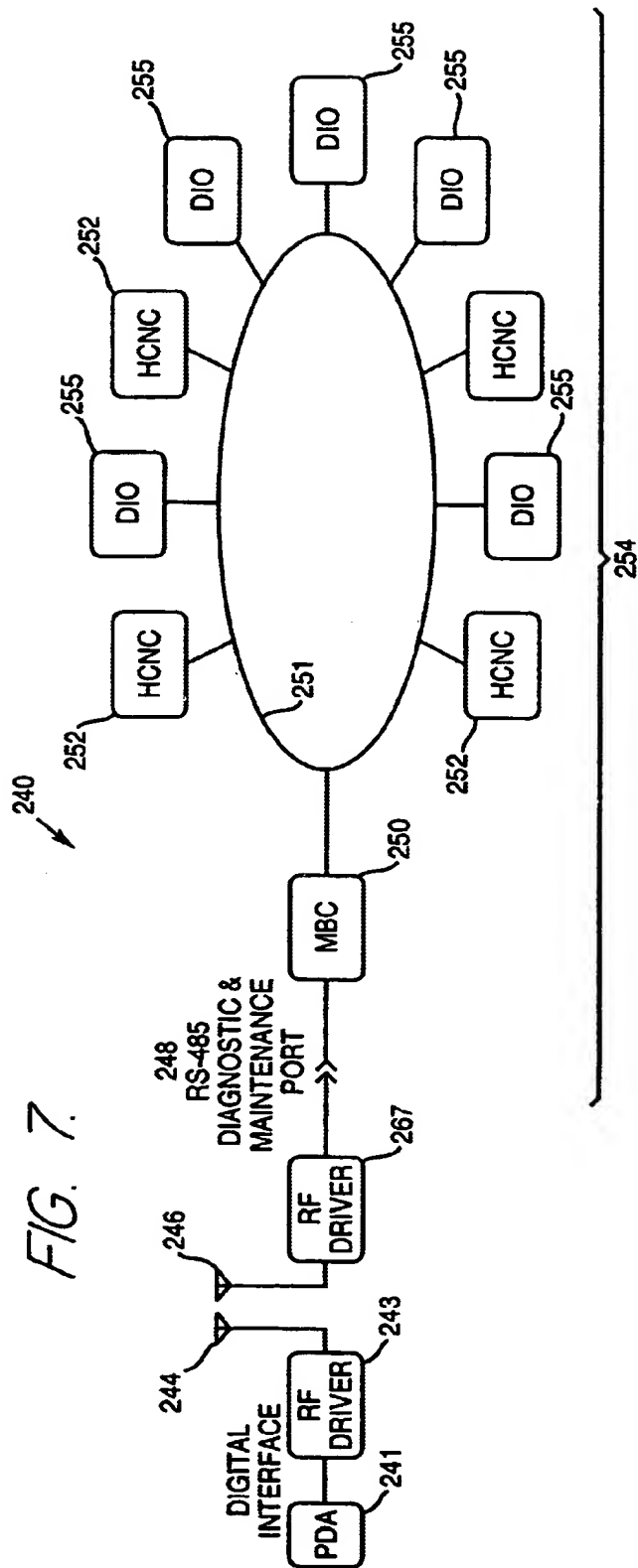


FIG. 7.

FIG. 8.

260 ↗

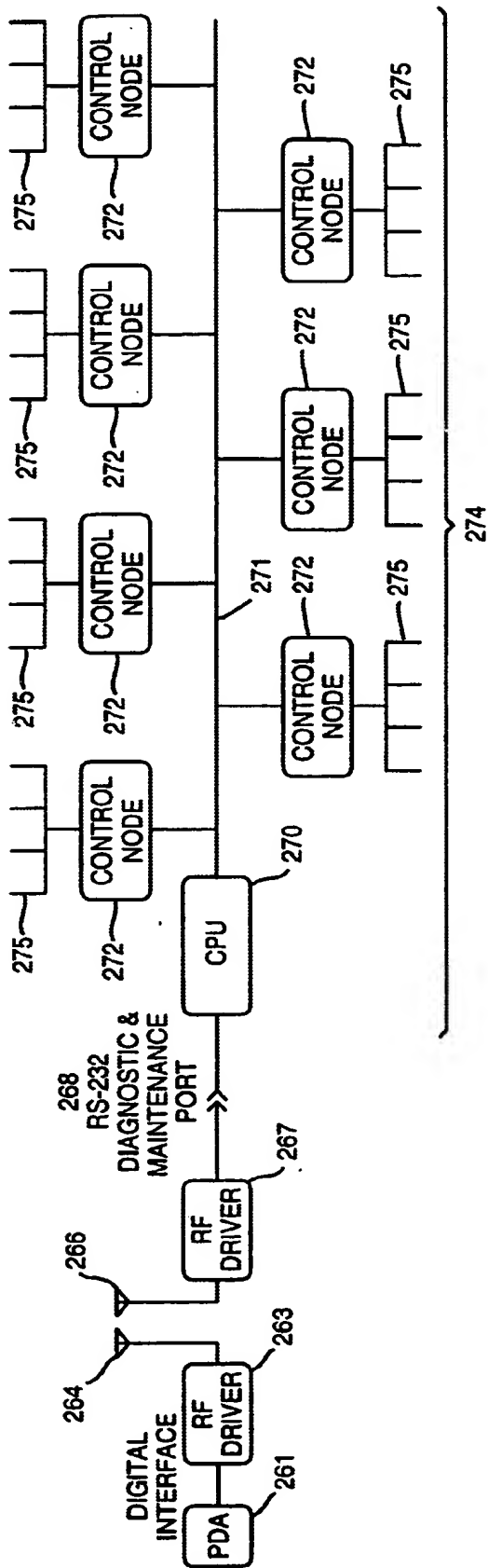


FIG. 9.

280 →

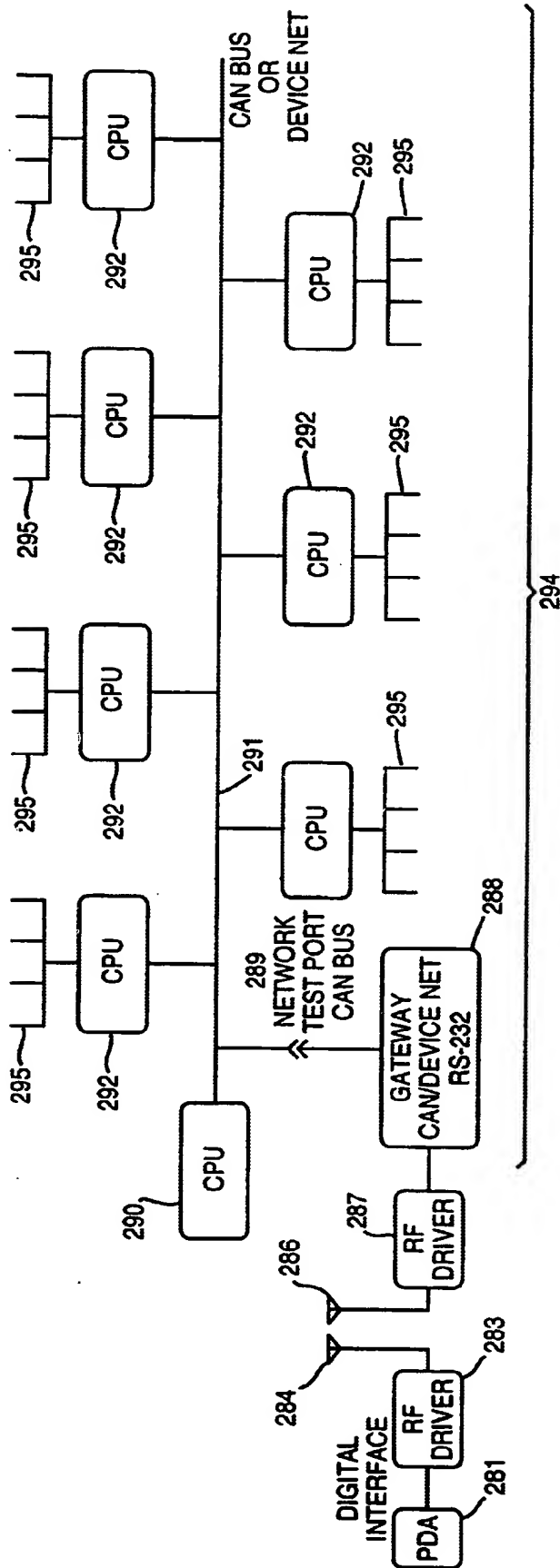
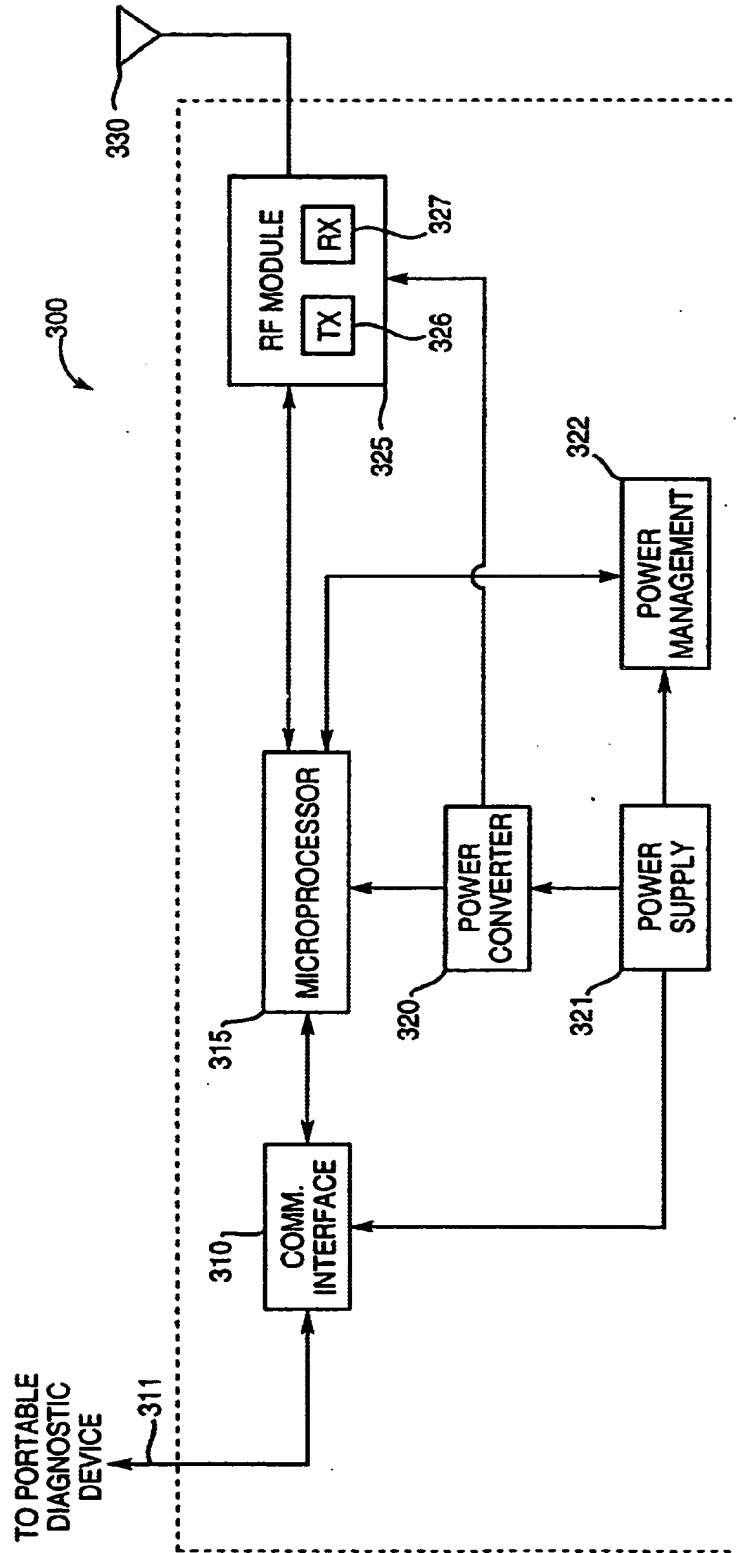




FIG. 10.



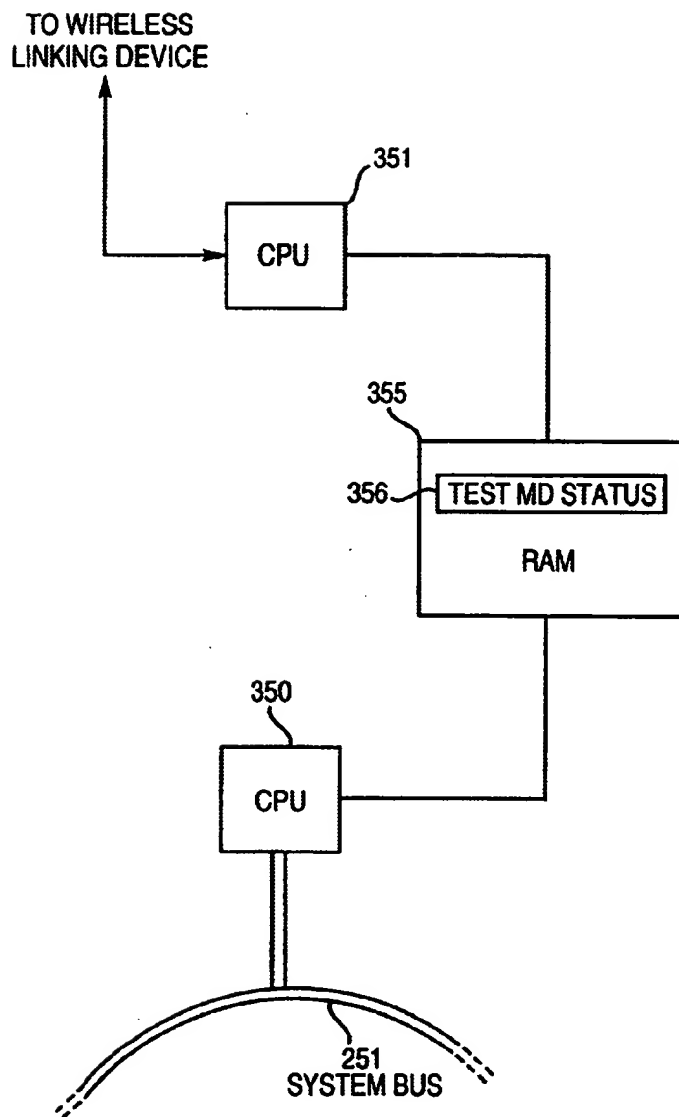


FIG. 11.

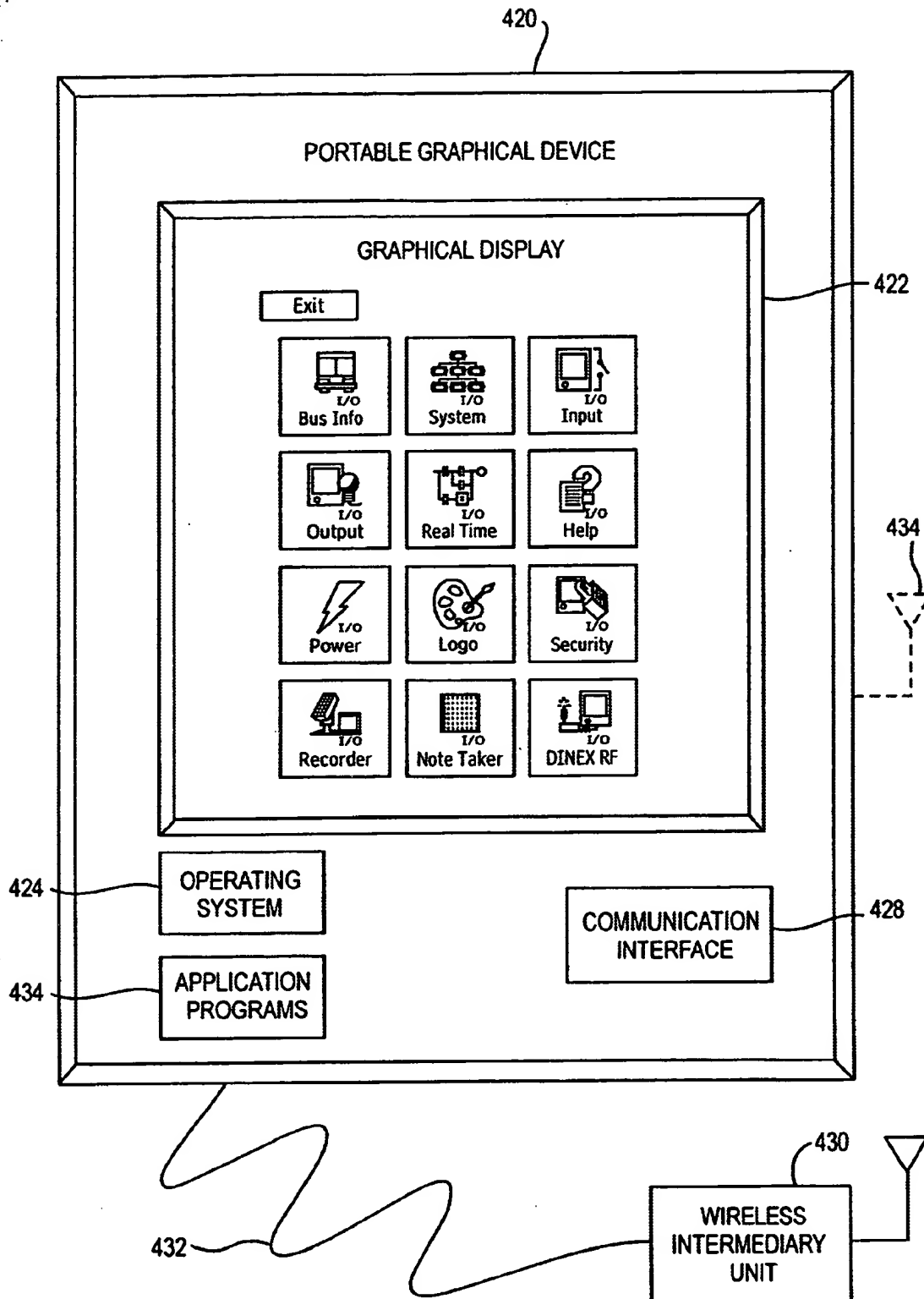
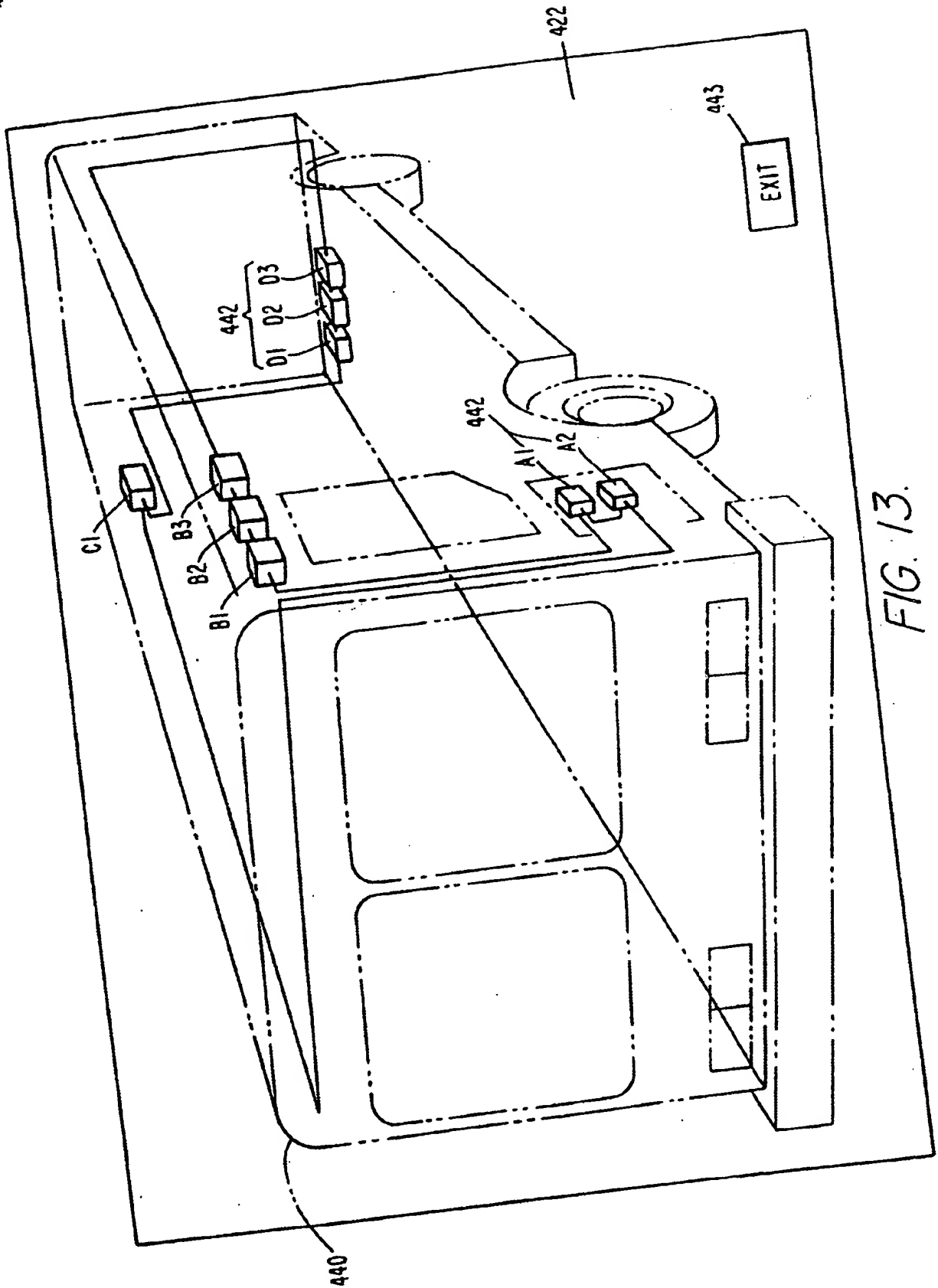


FIG. 12.



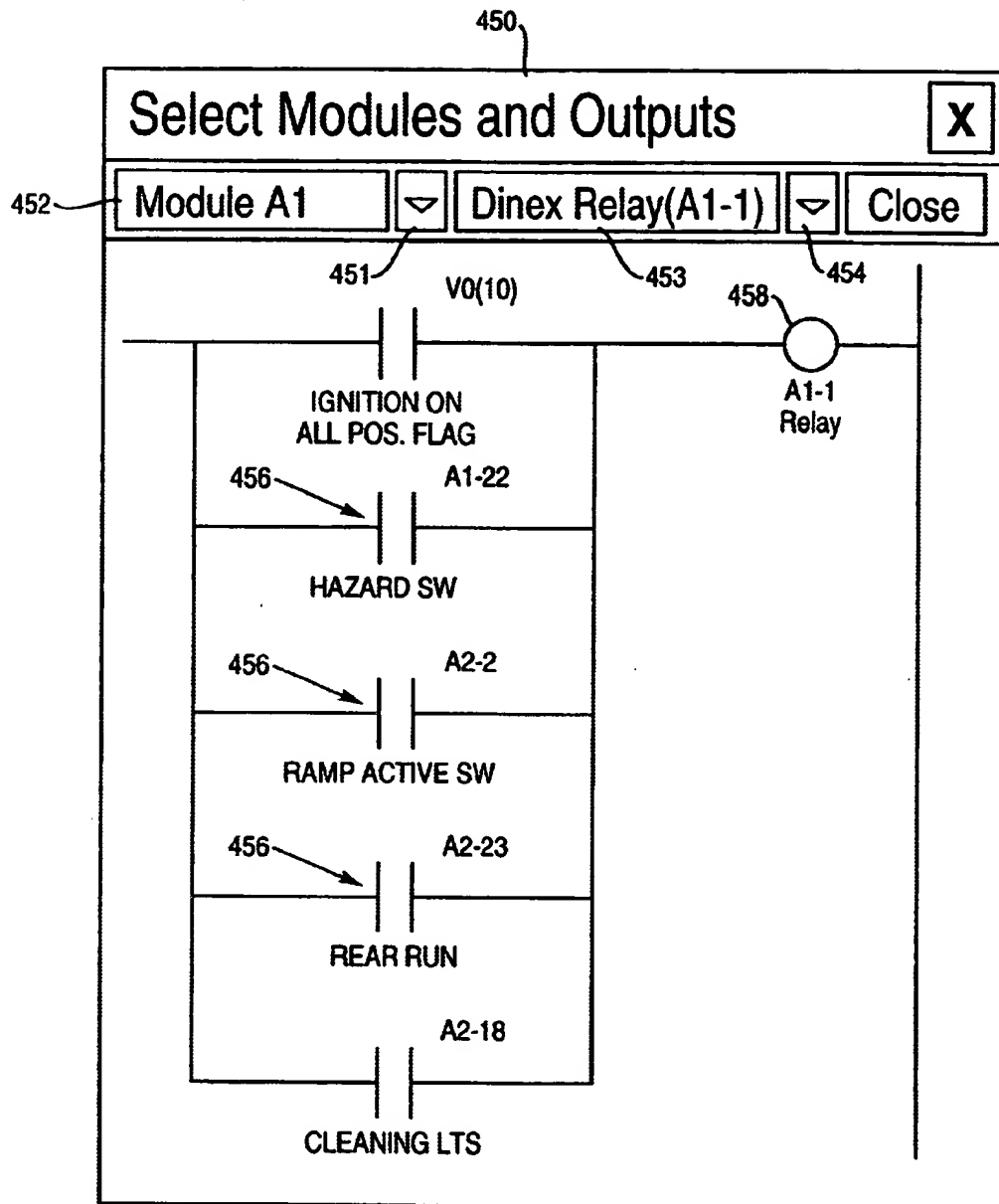


FIG. 14.

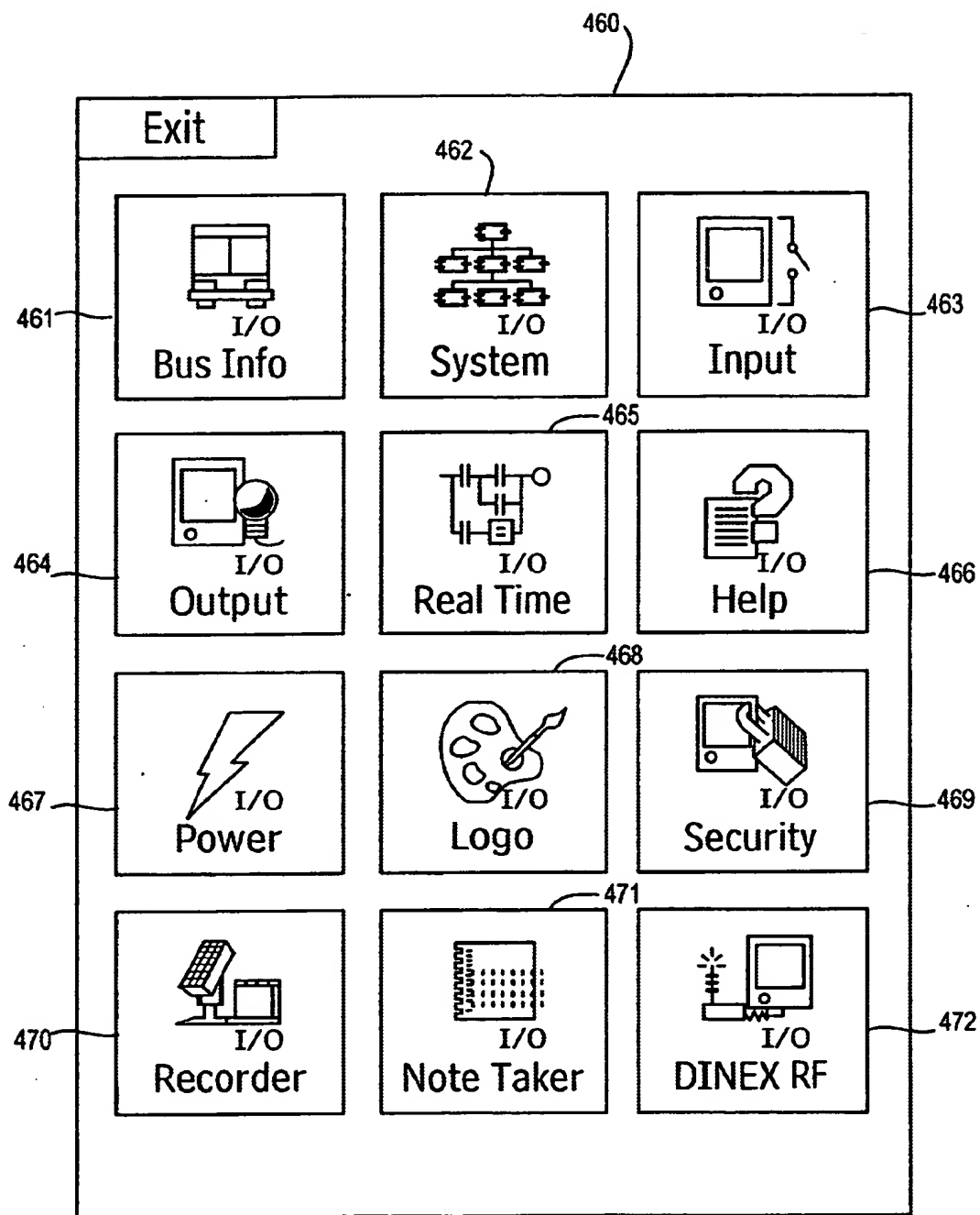


FIG. 15.

480

X

482 USER:

484 PASSWORD:

OK CANCEL

FIG. 16.

490

Bus Information X

492 Bus Type: Gillig 496

494 Bus ID:

OK CANCEL

FIG. 17.

FIG. 18.

500 **Select Input Pages** X

504 **AC-BO** ▼ Close

502

506 {

- A/C FAILURE (D3-17) ☐
- A.C.STOP (B1B-10) ☐
- ABS LAMP DRIVER (D2-23) ☐
- AID PASSENGER (B1B-6) ☐
- ANTI-LOCK (B1A-15) ☐
- AUTOMATIC TRACTION CONTROL (D2-21) ☐
- BATTERY SWITCH (A2B-16) ☐
- BOOSTER PUMP (A2B-10) ☐

} 508

FIG. 19.

510 **Select Output Pages** X

514 **BA-IN** ▼

512

516 {

- BACK-UP LIGHT (A1-4) ☐ ☐
- BRAKE LIGHT (A1-3)) ☐ ☐
- ENGINE RUN POWER (A1-6) ☐ ☐
- FRONT DOOR SOL. (B1-2) ☐ ☐
- FRONT INTERIOR LIGHT (B1-6) ☐ ☐
- HIGH BEAM (B1-3) ☐ ☐
- HIGH IDLE (A1-7) ☐ ☐
- INTERLOCK SOL. (A1-2) ☐ ☐

} 518





FIG. 20.

DINEX RF TEST			OK	X
Module RFID	IIIII	Test RF	Test 232	
Module DinexID	0	DD7 Read	HCNC Read	
Input Data for DD7 Write/HCNC Write	65535	DD7 Write		
Input <0-9> to read/write V0-V7, T0-T1	0	HCNC Write		
Read RFID	Change RFID	RFID	Write RFID	
Rx Message	<input type="text"/>			
Clear				
Tx Message	<input type="text"/>			

FIG. 21.

530

			Contents		All Topics	X
<b>Input Panel Help</b>						
<u>Bus Info</u>						
<u>System</u>						
<u>Input</u>						
<u>Output</u>						
<u>Real Time</u>						
<u>Power</u>						
<u>Logo</u>						
<u>Security</u>						
<u>Recorder</u>						
<u>Note Taker</u>						
<u>DINEX RF</u>						
<u>Windows CE Basics</u>						
<u>Input Panel</u>						
<hr/>						
<b>Bus Info</b>						
You can use this application to specify the ID of the bus you want to connect and to specify the bus type						

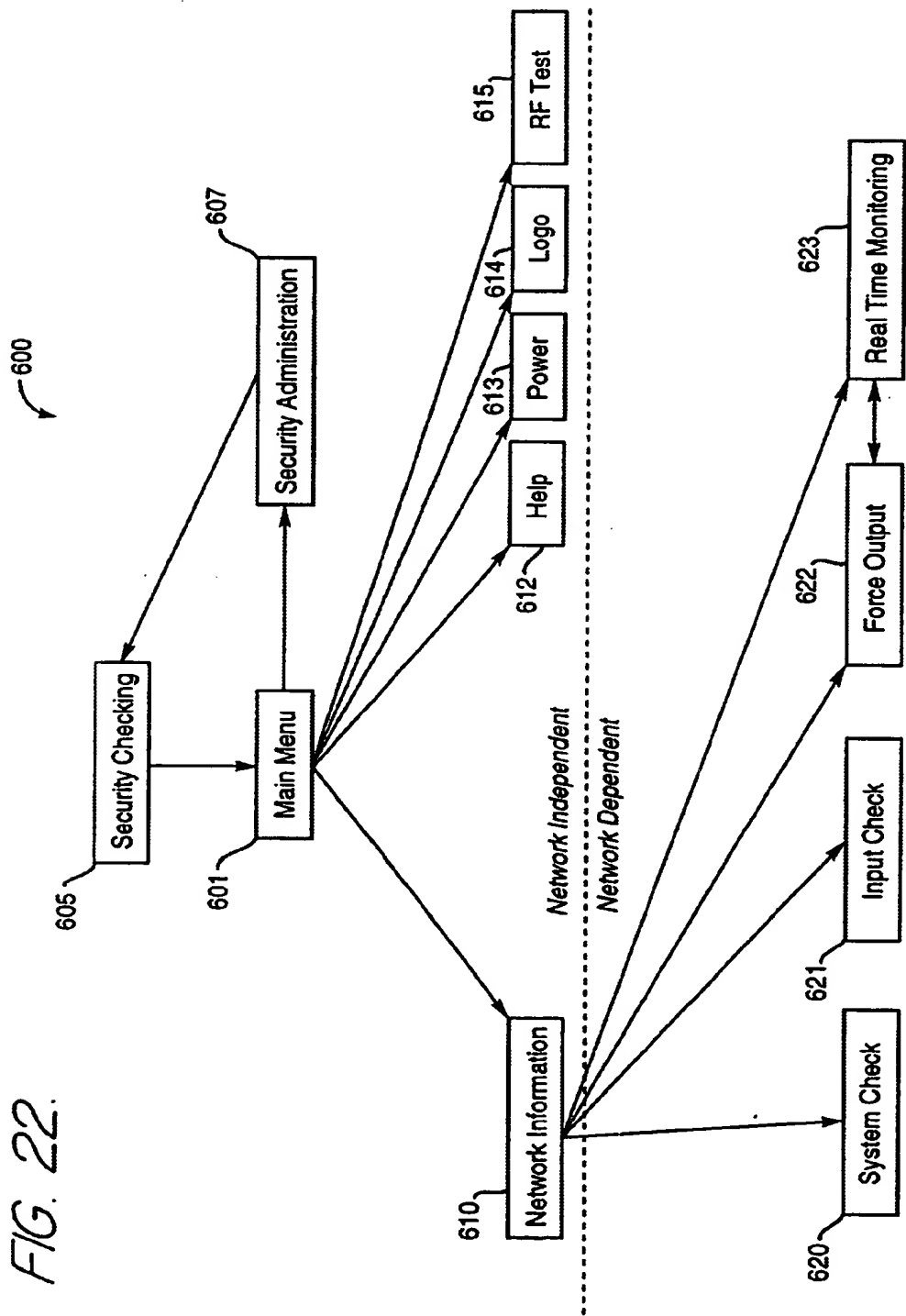


FIG. 23.

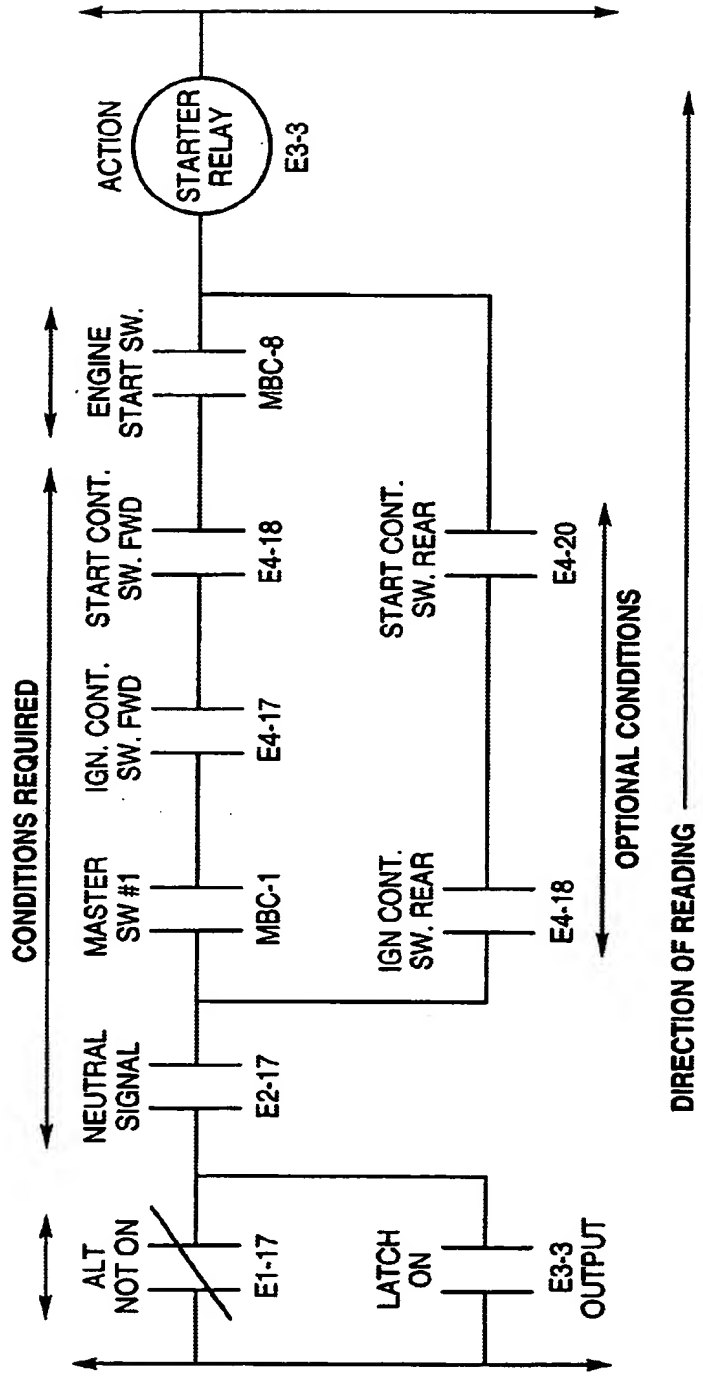


FIG. 24.

# Real Time Monitoring

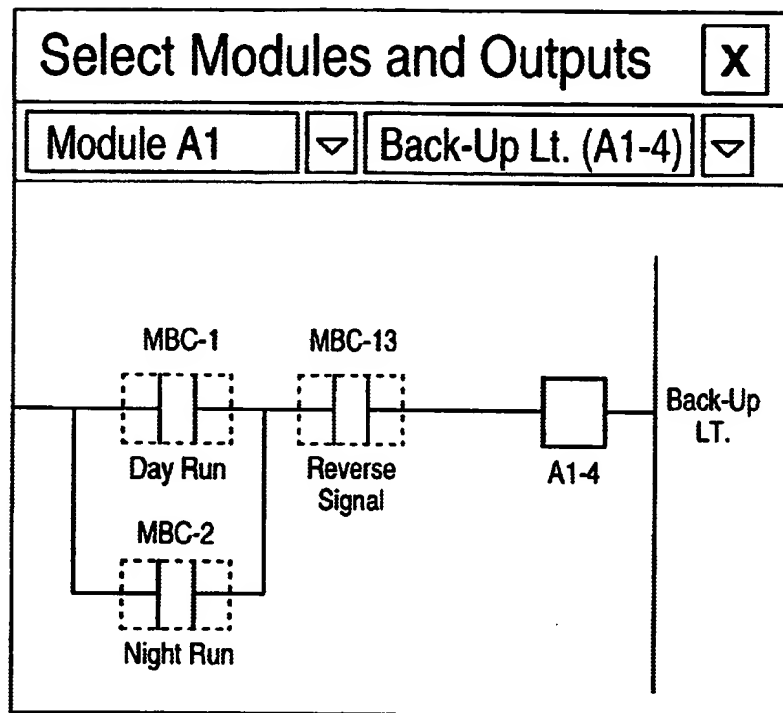
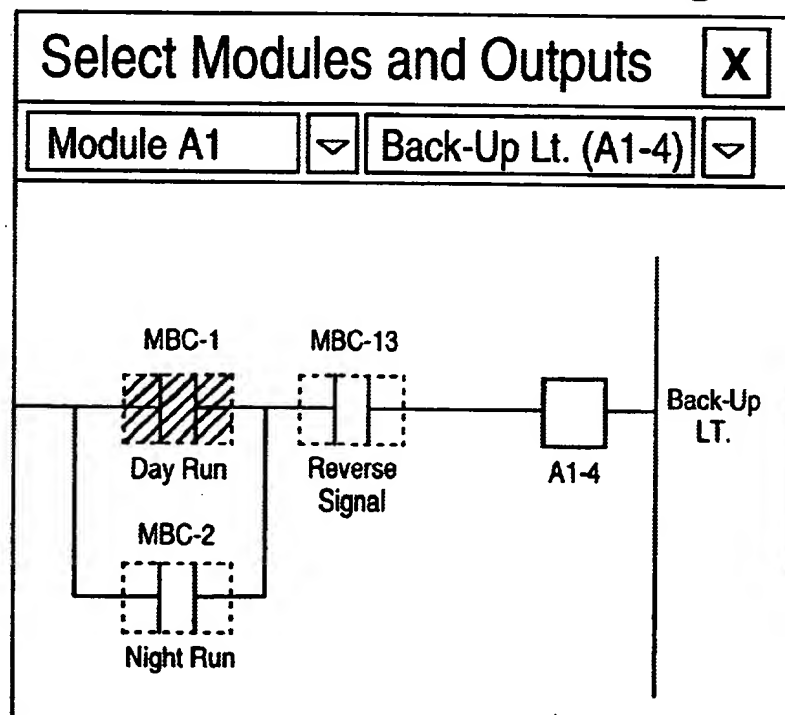


FIG. 25.

# Real Time Monitoring





- Real Time Monitoring

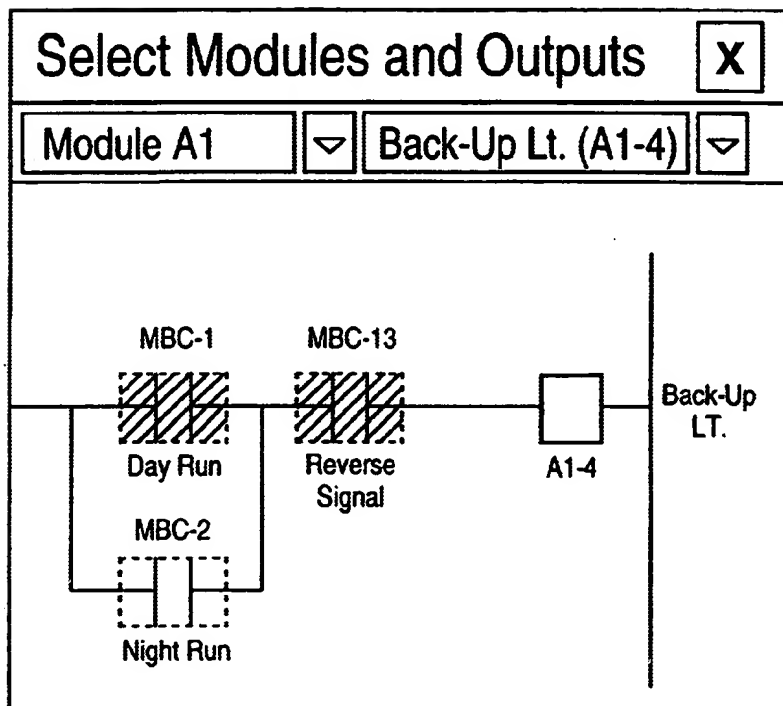


FIG. 26.

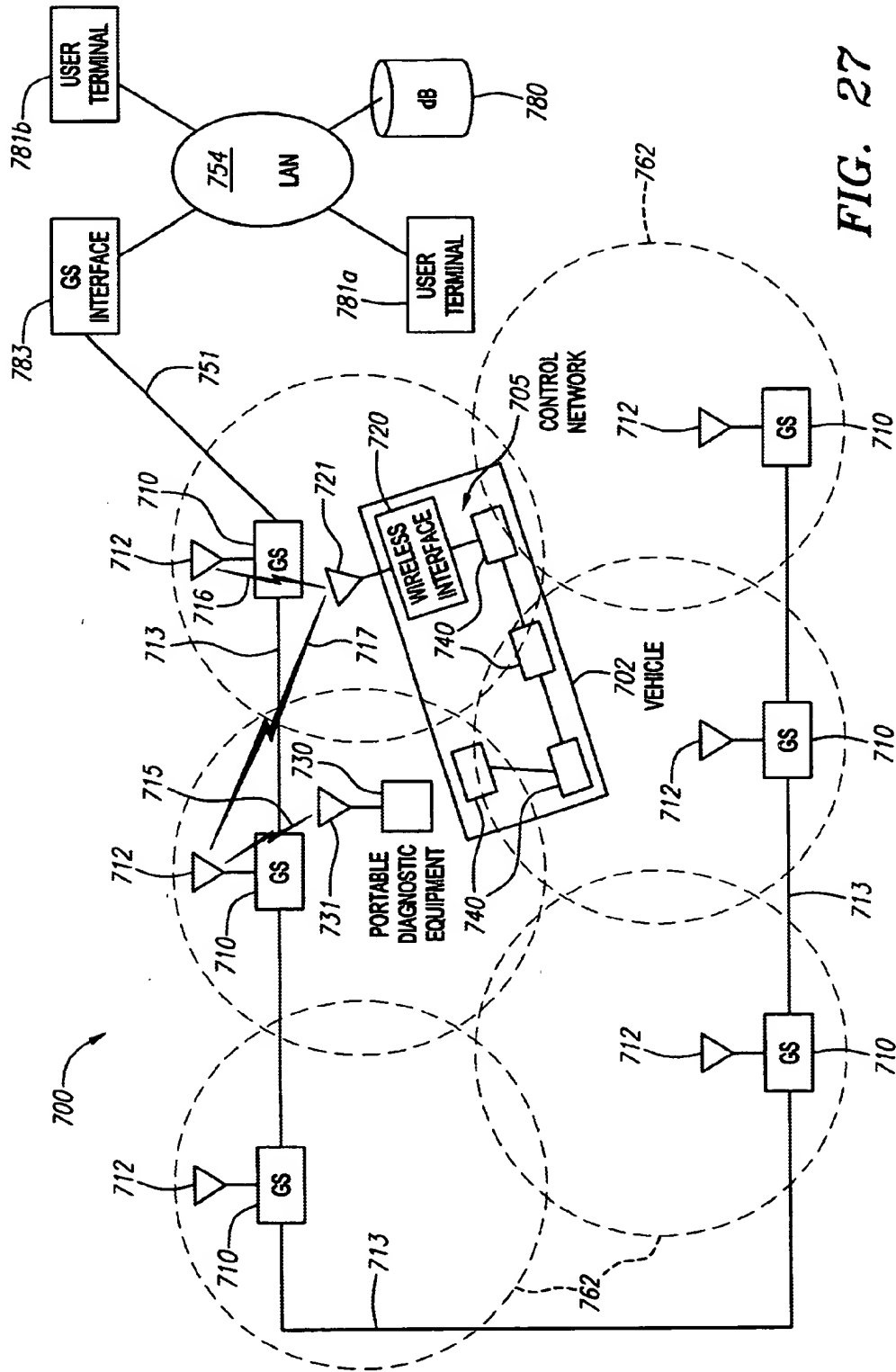


FIG. 27

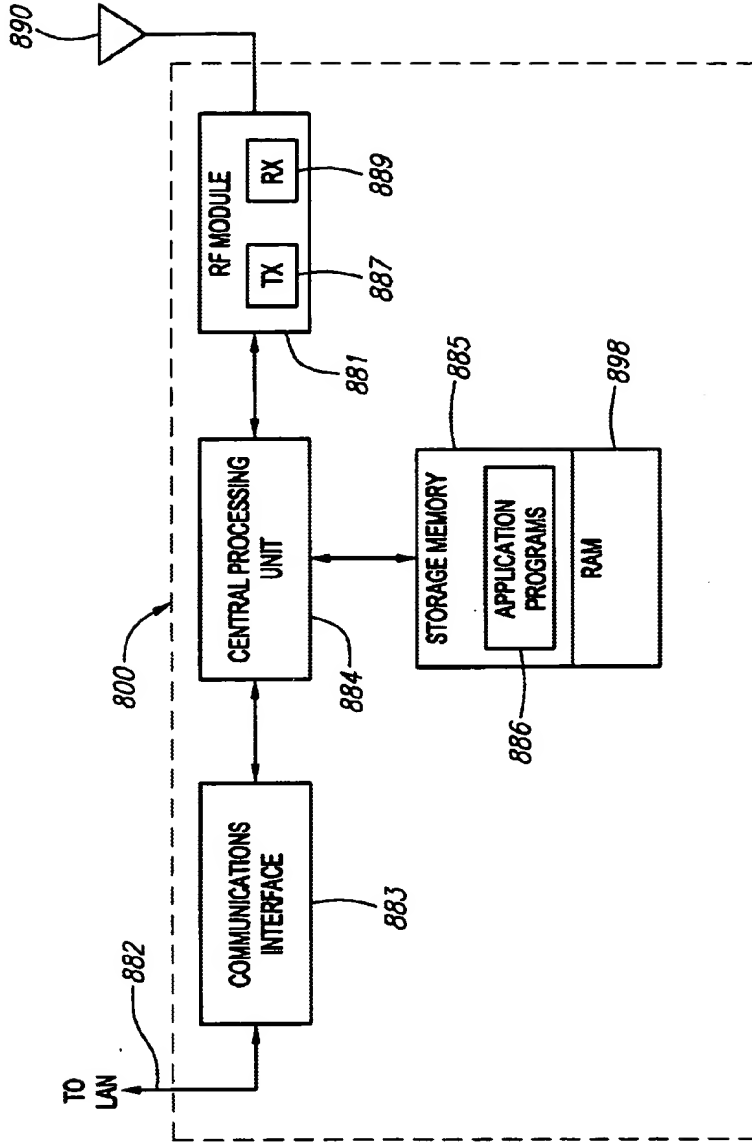


FIG. 28